

CLUB DRUGS IN THE CLIENT POPULATION OF DAYTOP VILLAGE

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Daytop Club Drug Survey

- Survey conducted in November 2001
- N= 585 clients surveyed in both residential and ambulatory treatment
- $N_{\text{adult}} = 356$ adult clients
- $N_{\text{adol}} = 229$ adolescent clients
- Use of Ecstasy and other club drugs, intensity of ecstasy use, and indication for treatment

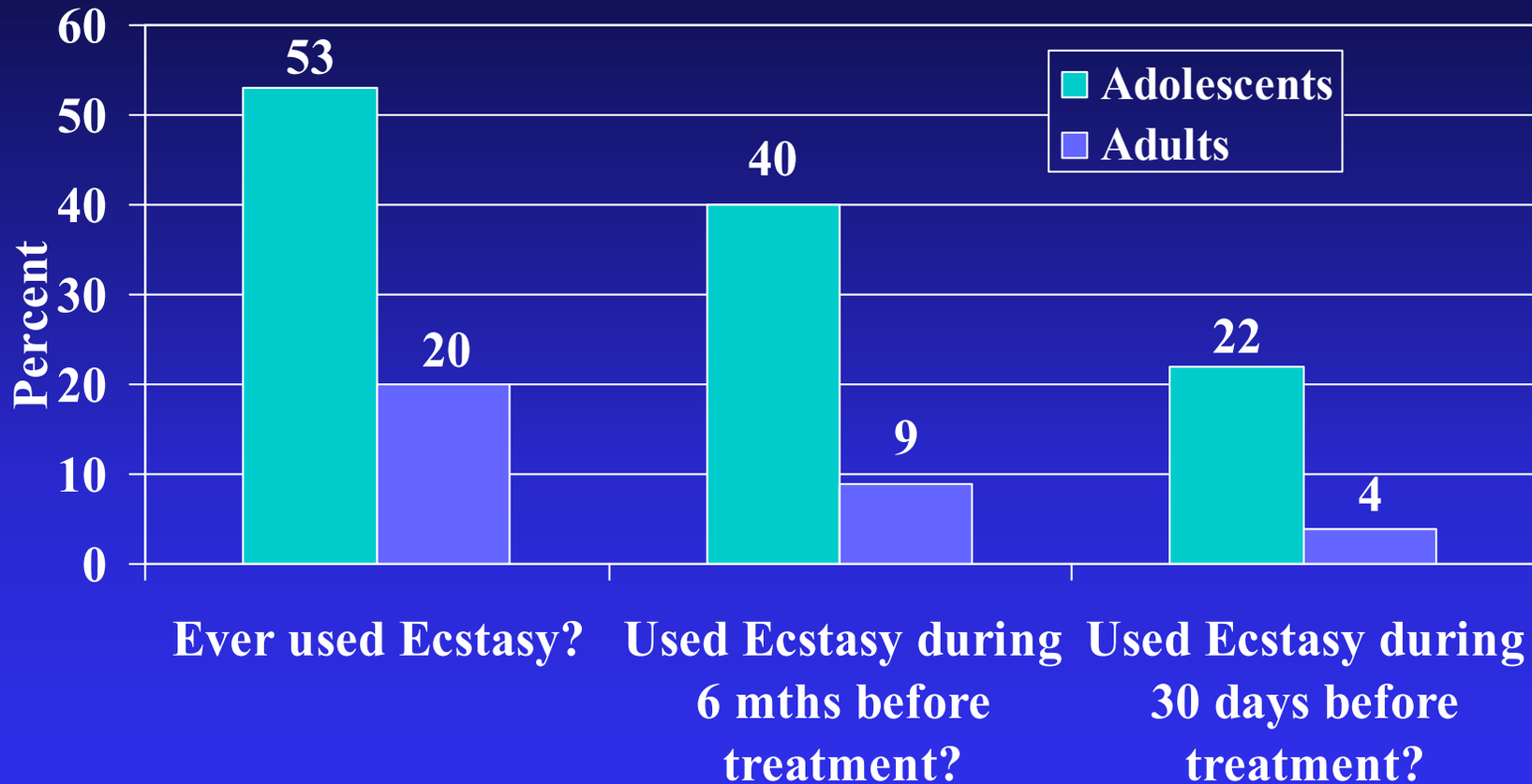
General Use of Club Drugs

Drug Name	Ever used this drug?	Used drug past 6 mths before tx?	Used drug past 30 days before tx?
Ecstasy	33%	21%	11%
GHB	7%	X ^a	X ^a
Ketamine	20%	X ^a	X ^a
Methamphet.	12%	X ^a	X ^a
LSD	33%	X ^a	X ^a
Rohypnol	4%	X ^a	X ^a

^a Data not available

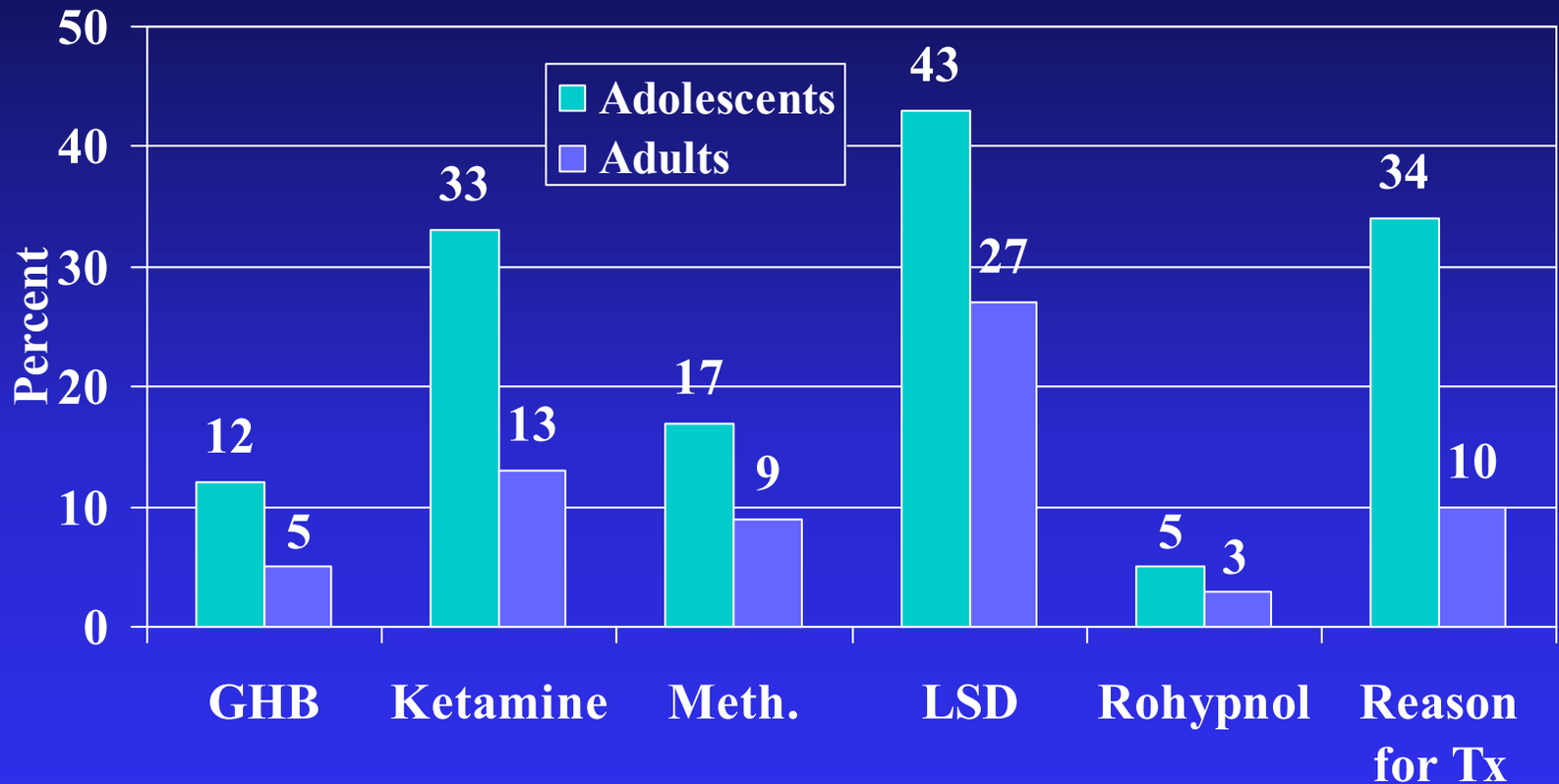
18% of all surveyed clients reported that their club drug use was part of the reason why they were in treatment at this time.

Ecstasy Use by Age Group



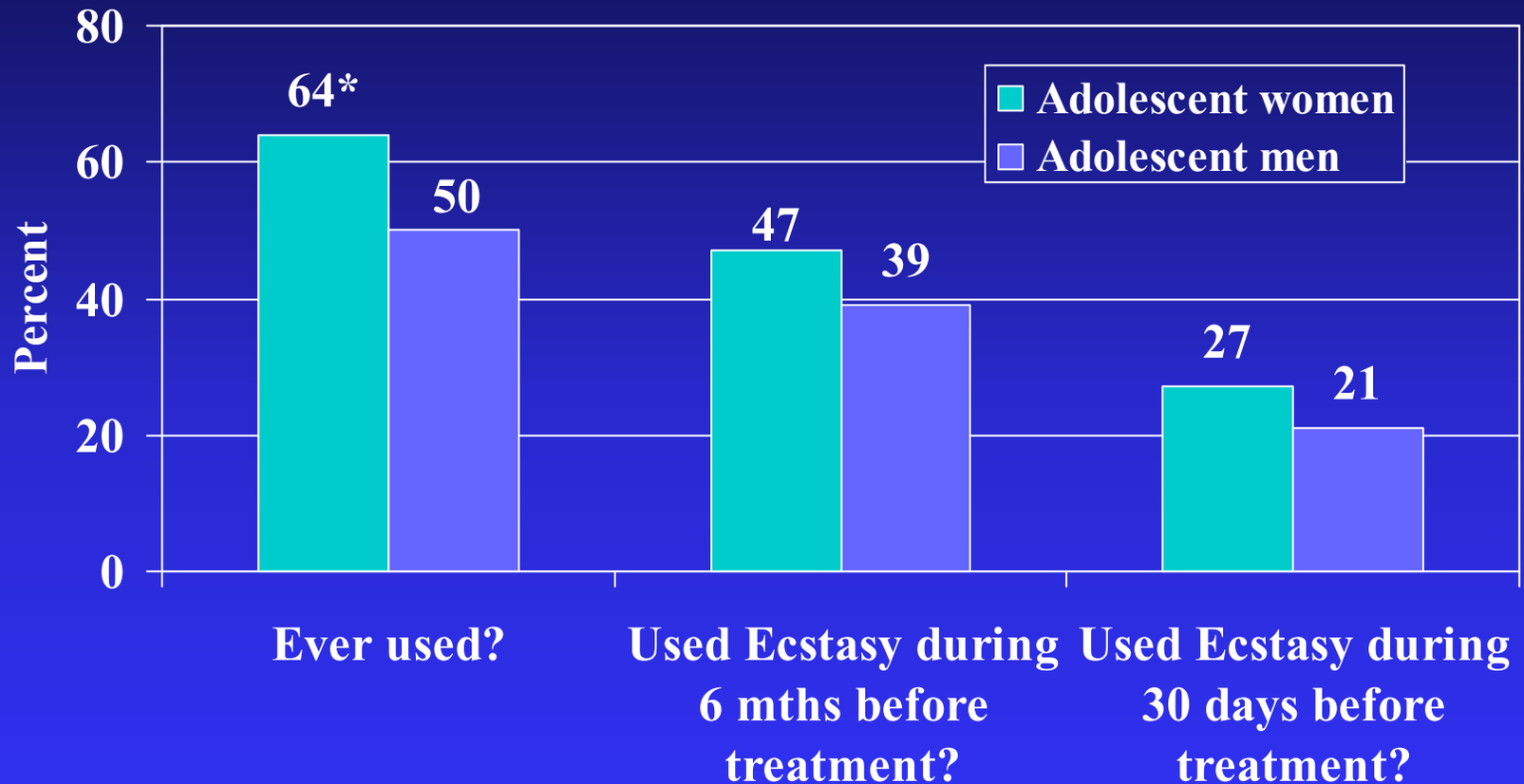
All differences between age groups are significant at $\alpha=0.01$ (Pearson's Chi-Square)

Other Club Drug Use and Tx Reason by Age Group



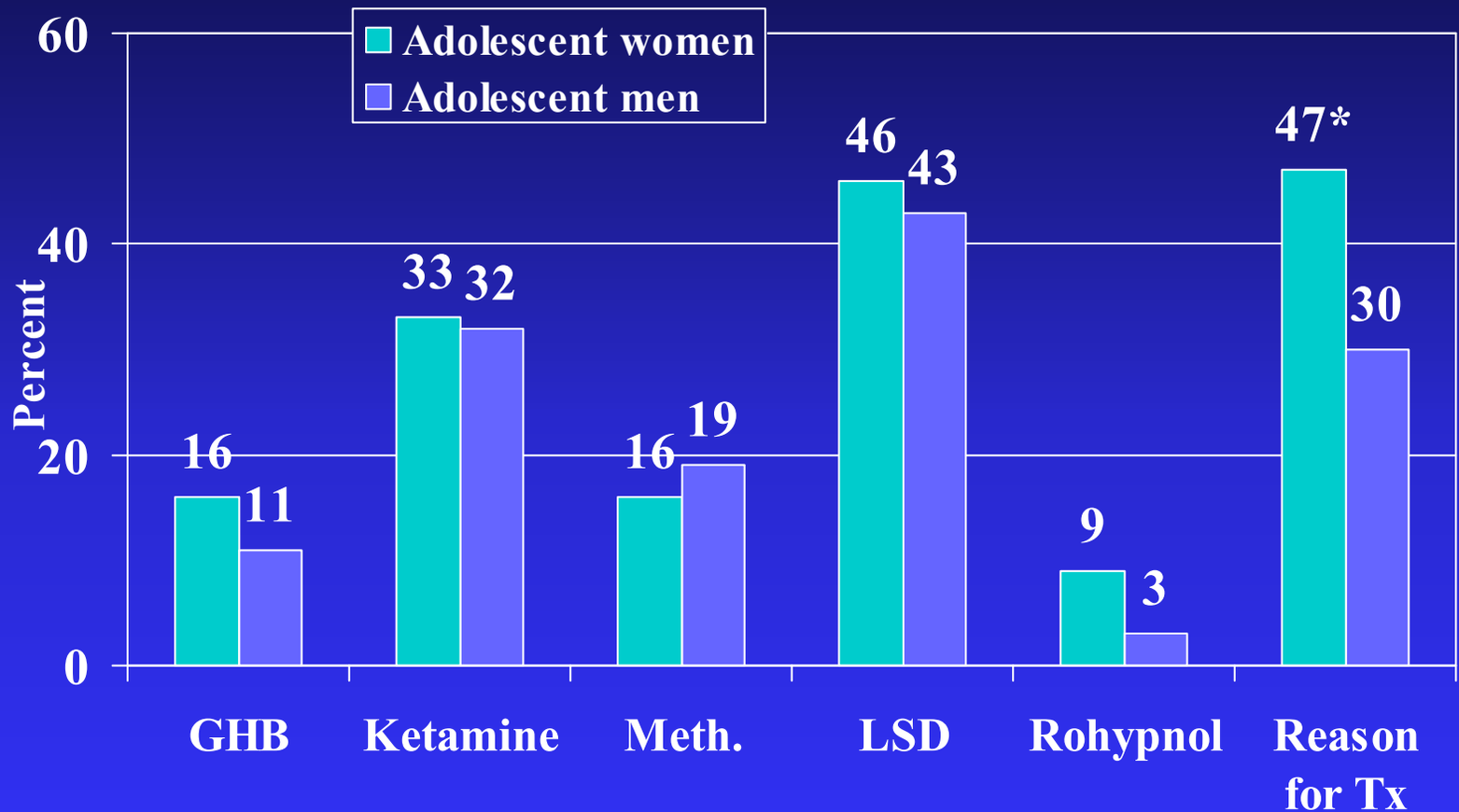
All differences between age groups are significant at $\alpha=0.01$ (Pearson's Chi-Square)

Ecstasy Use in Adolescent Women and Men



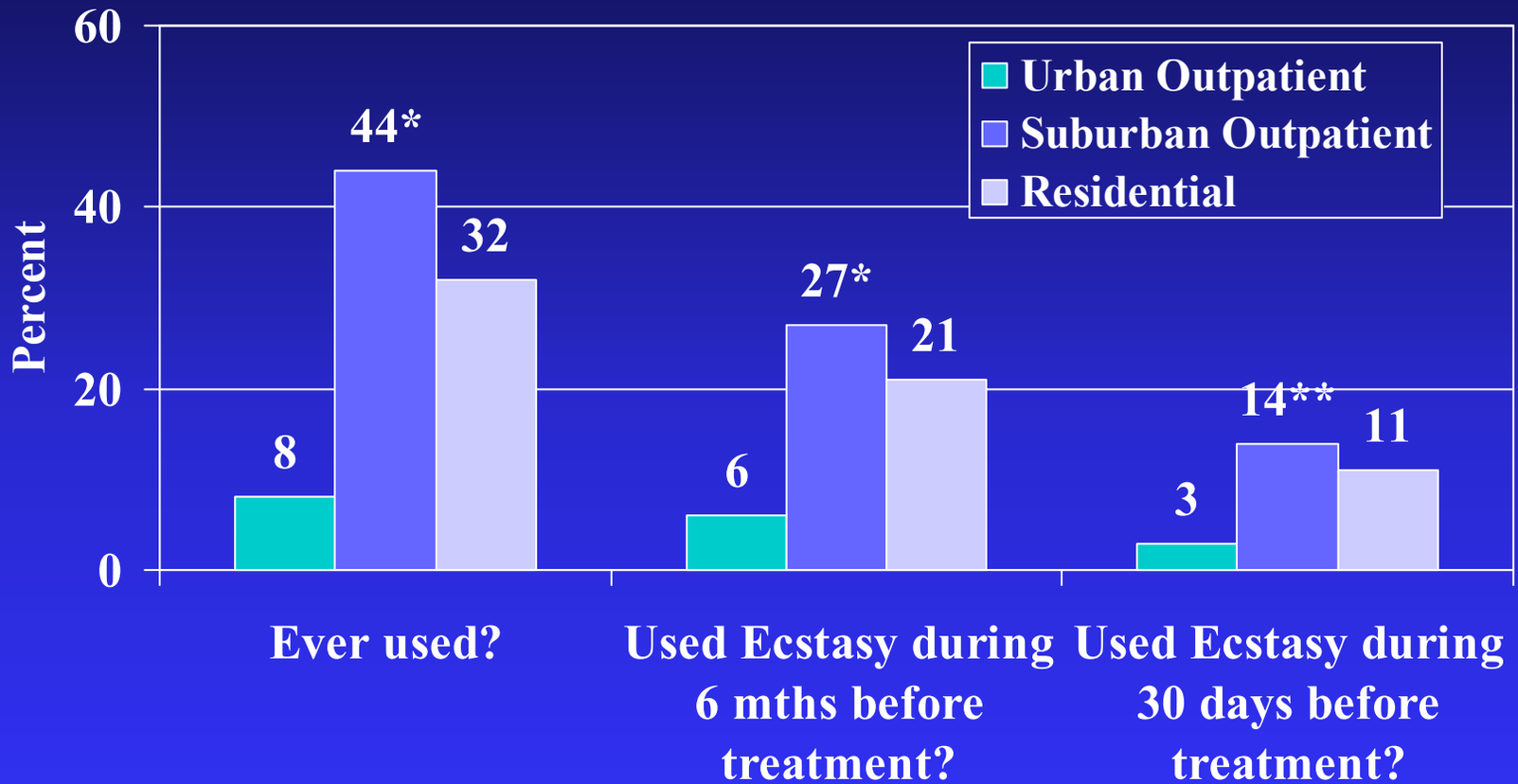
* Difference represents a tendency (Pearson's Chi-Square)

Club Drug Use and Tx Reason in Adolescent Women and Men



* Significant difference at $\alpha=0.05$ (Pearson's Chi-Square)

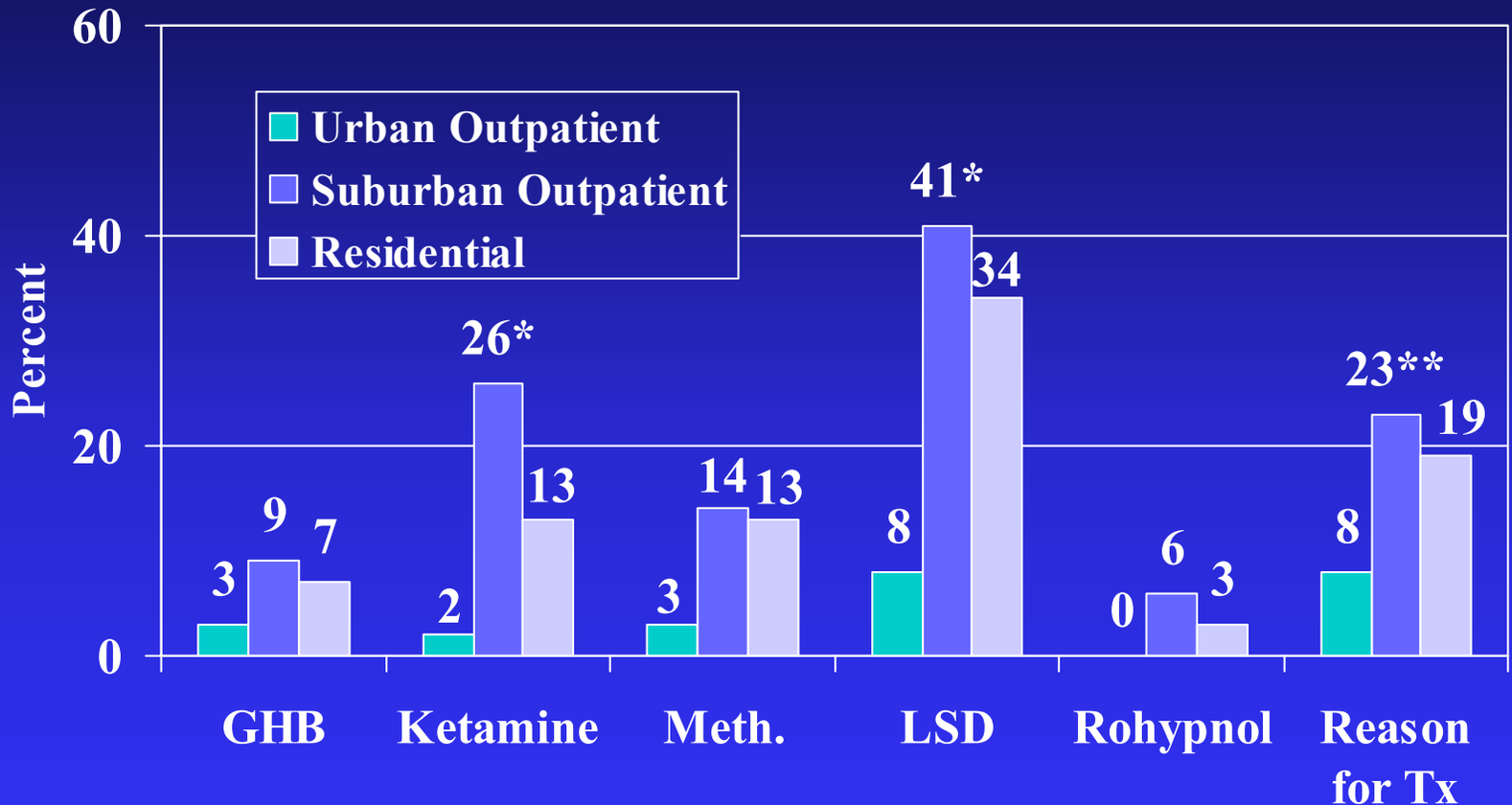
Ecstasy Use in Urban and Suburban Areas



* Significant difference at $\alpha=0.01$ (Pearson's Chi-Square)

** Significant difference at $\alpha=0.05$ (Pearson's Chi-Square)

Club Drug Use and Tx Reason in Urban and Suburban Areas



* Significant difference at $\alpha=0.01$ (Pearson's Chi-Square)

** Significant difference at $\alpha=0.05$ (Pearson's Chi-Square)